EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(maximum) same (heap) same (value) same (root) same (network) same (statistics or metrics or data) same	US-PGPUB; USPAT	OR	00	2008/07/18 07:11
		(heap) same ((linked adj list) or (data adj structure)) same (pointer) same (entries) same (table or database) same (statistics or value or data or information)	US-PGPUB; USPAT	OR	ON	2008/07/17 11:06
		(heap adj table) and ((traffic) same (network) same (packet or frames or data) same (calculat\$3 or count\$3) same (flow)	US-PGPUB; USPAT	OR	OFF	2008/01/06 08:44
L2	0	10/670944	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 10:46
L3	O	(heap adj table) same (clon\$3 or copy\$3) same (nodes) same (data or metrics or statistics)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 10:52
L4	8	(heap) same (clon\$3 or copy\$3) same (nodes) same (data or metrics or statistics) same table	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 10:53
L7	2	"20030223361"	US-PGPUB; USPAT	OR	OFF	2008/07/18 11:00
L8	3	(heap) same (clon\$3 or copy\$3) same (nodes) same (data or metrics or statistics) same entries	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 11:03

L9	1	(clon\$3 or copy\$3) same (heap) same (table or entries) same (root) same (traffic or data or statistics) same (network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 11:06
L10	6	(clon\$3 or copy\$3) same (heap) same (table or entries) same (root) same (traffic or data or statistics)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 11:06
L11	6	(clon\$3 or copy\$3) same (heap) same (table or entries) same network same (traffic or data or statistics)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 11:07
S1	26	(heap adj table)	US-PGPUB; USPAT	OR	OFF	2007/09/16 18:00
S2	26	(heap adj table)	US-PGPUB; USPAT	OR	OFF	2008/01/01 12:35
S 3	0	(heap adj table) and ((traffic) same (network) same (packet or frames or data) same (calculat\$3 or count\$3) same (flow))	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S4	8	(heap adj table) and ((traffic) and (network) and (packet or frames or data) and (calculat\$3 or count\$3) and (flow))	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S5	54297	((traffic) and (network) and (packet or frames or data) and (calculat\$3 or count\$3) and (flow))	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S6	9272	(heap)	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S7	663	S6 and S5	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S8	915	((traffic) same (network) same (packet or frames or data) same (calculat\$3 or count\$3) same (flow))	US-PGPUB; USPAT	OR	ON	2008/01/04 14:46
S9	0	S8 same S6	US-PGPUB; USPAT	OR	ON	2008/01/01 12:39
S10	5	S8 and S6	US-PGPUB; USPAT	OR	ON	2008/01/01 12:42

S11	831	pereira.in.	US-PGPUB; USPAT	OR	ON	2008/01/01 12:42
S12	25	S11 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/01 12:42
S13	0	S11 and "709"/\$.ccls. and heap	US-PGPUB; USPAT	OR	ON	2008/01/01 12:42
S14	25	S11 and "709"/\$.ccls. and network	US-PGPUB; USPAT	OR	ON	2008/01/01 12:43
S15	0	S11 and "709"/\$.ccls. and pratap	US-PGPUB; USPAT	OR	ON	2008/01/01 12:43
S16	0	(heap\$order\$3) same (representation)	US-PGPUB; USPAT	OR	OFF	2008/01/04 14:46
S17	0	((traffic) same (network) same (packet or frames or data) same (calculat\$3 or count\$3) same (flow)) same heap	US-PGPUB; USPAT	OR	ON	2008/01/04 14:46
S18	5	((traffic) same (network) same (packet or frames or data) same (calculat\$3 or count\$3) same (flow)) and heap	US-PGPUB; USPAT	OR	ON	2008/01/04 14:53
S19	8949	(calculat\$3 or monitor \$3) same (traffic) same (statistics or data or metrics) same (network) same (packet or frames or data or information)	US PGPUB; USPAT	OR	ON	2008/01/04 14:54
S 20	96	(calculat\$3 or monitor \$3) same (traffic) same (statistics or data or metrics) same (network) same (packet or frames or data or information) and heap	US-PGPUB; USPAT	OR	ON	2008/01/04 14:54
S21	3	(calculat\$3 or monitor \$3) same (traffic) same (statistics or data or metrics) same (network) same (packet or frames or data or information) same heap	US PGPUB; USPAT	OR	ON	2008/01/05 13:25
S22	12	(heap) same (network) same (traffic)	US-PGPUB; USPAT	OR	ON	2008/01/05 13:44
S23	82	(packet adj flow) and (heap)	US-PGPUB; USPAT	OR	ON	2008/01/05 14:04

S24	93317	\$23 and "709"/\$.ccls. or "370"/\$.ccls. or "395"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 13:51
S25	15	S23 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 13:51
S26	31	S23 and "370"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 13:51
S27	0	S23 and "395"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 13:51
S28	186	(packet adj flow) same (calculat\$3 or monitor \$3) same (traffic) same (network) same (packet or frame or data)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:46
S2 9	502	(packet adj flow) same (calculat\$3 or monitor \$3 or process\$3) same (traffic) same (network) same (packet or frame or data)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:44
S30	59	S28 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 14:04
S31	139	S29 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 14:04
S32	4	(packet adj flow) same (calculat\$3 or monitor \$3 or process\$3) same (traffic) same (network) same (packet or frame or data) and heap	US-PGPUB; USPAT	OR	ON	2008/01/05 16:10
S3 3	55	(traffic) same (statistics) same (packet adj flow) same (network)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:46
S34	8	(traffic) same (statistics) same (packet adj flow) same (network) same (packet) same (calculat \$3)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:47
S35	502	(packet adj flow) same (calculat\$3 or monitor \$3 or process\$3) same (traffic) same (network) same (packet or frame or data)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:59
S36	7592	(heap) same (select\$3) saem (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/05 15:59
S37	1	(heap) same (select\$3) same (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/05 16:00

S38	0	(calculat\$3 or count\$3) same (traffic) same (statistics or metrics) same (network) same (packet adj flow) same (packet) same (identifier)	US-PGPUB; USPAT	OR	ON	2008/01/05 16:01
S39	9	(calculat\$3 or count\$3) same (traffic) same (statistics or metrics) same (network) same (packet adj flow) same (packet) and (identifier)	US-PGPUB; USPAT	OR	ON	2008/01/05 16:06
S40	1	(heap) same (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/05 16:06
S41	480	(clon\$3 or copy\$3) same (heap)	US-PGPUB; USPAT	OR	OFF	2008/01/05 16:08
S42	1	(clon\$3 or copy\$3) same (heap adj table)	US-PGPUB; USPAT	OR	OFF	2008/01/05 16:08
S43	429	(packet adj flow) same (calculat\$3 or monitor \$3 or process\$3) same (traffic) same (network) same (packet or frame or data) and (heap or list or arrary or table)	US PGPUB; USPAT	OR	ON	2008/01/05 16:11
S44	1	S43 and 709/242.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 16:10
S45	141	(packet adj flow) same (calculat\$3 or monitor \$3 or process\$3) same (traffic) same (network) same (packet or frame or data) same (heap or list or arrary or table)	US-PGPUB; USPAT	OR	ON	2008/01/05 16:11
S 46	30	S45 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 16:11
S47	241	((data adj structure) or table or list or heap) same (packet adj flow) same (traffic) same (packet or frame) same (statistics or metrics or data or information)	US PGPUB; USPAT	OR	ON	2008/01/06 08:49
S48	7	S47 and (outputt\$3) same (calculat\$3 or count\$3 or maintain\$3)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:45

S49	0	(heap\$ordered) same (maintain\$3 or tabulat \$3) same (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:49
S50	0	(heap) same (maintain \$3 or tabulat\$3) same (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:49
S51	1	(heap) same (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:50
S53	0	(heap adj table) same (packet)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:50
S54	10	(heap adj table) and (packet)	US-PGPUB; USPAT	OR	ON	2008/01/06 08:50
S55	63	(calculat\$3 or count\$3 or maintain\$3 or tabulat \$3) same (heap or list or stack or table) same (metrics or traffic or statistics) same (packet adj flow) same (packet)	US PGPUB; USPAT	OR	OFF	2008/01/06 09:14
S56	0	D1234567.pn.	US-PGPUB; USPAT	OR	OFF	2008/07/15 13:59
S57	0	10/670944	US-PGPUB; USPAT	OR	OFF	2008/07/16 18:05
S58	1	(heap) same (tree) same (nodes or endpoints or peers) same (parent or child) same (traffic)	US-PGPUB; USPAT	OR	OFF	2008/07/16 18:07
S 59	1	(heap) same (tree) same (nodes or endpoints or peers) same (parent or child) same (traffic)	US-PGPUB; USPAT	OR	ON	2008/07/16 18:07
S60	82	(tree) same (nodes or endpoints or peers) same (parent or child) same (traffic) same (root)	US-PGPUB; USPAT	OR	ON	2008/07/16 18:09
S61	1	S60 and heap	US-PGPUB; USPAT	OR	ON	2008/07/16 18:09
S62	6	(tree) same (nodes or endpoints or peers) same (parent or child) same (traffic) same (root) same (statistics or data or value) same (increas\$3 or decreas\$3 or lower\$3 or up)	US-PGPUB; USPAT	OR	ON	2008/07/16 18:10

S63	66	heap adj tree	US-PGPUB; USPAT	OR	ON	2008/07/16 18:11
S64	3	(tree) same (nodes or endpoints or peers) same (parent or child) same (traffic) same (root) same (statistics or value) same (increas \$3 or decreas\$3 or lower\$3 or up)	US-PGPUB; USPAT	OR	ON	2008/07/16 18:26
S65	14	(tree) same (nodes or endpoints or peers) same (parent or child) same (traffic) same (root) same (statistics or value)	US-PGPUB; USPAT	OR	ON	2008/07/16 18:27
S66	4	(flow adj table) same (traffic) same (network) same (statistics) same (packet or frame or data or information) same (stor\$3 or sav\$3 or enter\$3)	US-PGPUB; USPAT	OR	ON	2008/07/17 08:48
S67	1	"20040078493"	US-PGPUB; USPAT	OR	ON	2008/07/17 08:57
S68	4	(flow adj table) same (traffic) same (network) same (statistics) same (stor\$3 or sav\$3 or enter\$3)	US-PGPUB; USPAT	OR	ON	2008/07/17 08:58
S69	0	(flow adj table) same (traffic) same (statistics) same (stor\$3 or sav\$3 or enter\$3) same (within or inside)	US-PGPUB; USPAT	OR	ON	2008/07/17 08:59
S70	8	(flow adj table) same (traffic) same (statistics) same (stor\$3 or sav\$3 or enter\$3)	US-PGPUB; USPAT	OR	ON	2008/07/17 08:59
S71	111	(stor\$3 or sav\$) same (traffic) same (flow) same (table or database) same (packet or frame or data) same (statistics)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:03

S72	79	(stor\$3 or sav\$) same (traffic) same (flow) same (table or database) same (packet or frame or data) same (statistics) same (network)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:04
S73	0	(stor\$3 or sav\$) same (traffic) same (flow) same (table or database) same (packet or frame or data) same (statistics) same (network) same (heap)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:04
S74	0	(stor\$3 or sav\$) same (traffic) same (flow) same (table or database) same (packet or frame or data) same (statistics) same (network) and (heap)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:04
S75	11	(stor\$3 or sav\$) same (traffic) same (flow) same (table or database) same (packet or frame or data) same (statistics) same (network) same (tree or hierarch\$4)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:04
S76	43	(heap adj table)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:23
S 77	0	(nodes) same (packet adj flows) same (table or database) same (hierarch\$4 or tree) same (parent) same (child) same (data or statistics or information or packet or frames) same (order\$3 or arrang \$3 or plac\$3)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:47
S78	0	(nodes) same (packet adj flows) same (table or database) same (hierarch\$4 or tree) same (parent) same (child) same (data or statistics or information or packet or frames)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:47

S79	0	(nodes or endpoint or peers) same (packet adj flows) same (table or database) same (hierarch\$4 or tree) same (parent) same (child) same (data or statistics or information or packet or frames)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:48
S80	91	(heap) and (packet adj flow)	US-PGPUB; USPAT	OR	ON	2008/07/17 09:48
S81	79	(tree or hierarch\$4) same (node or device) same (data or statistics or metrics) same (parent or child) same (traffic) same (Network)	US-PGPUB; USPAT	OR	ON	2008/07/18 06:27
S82	29	S81 and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/18 06:27
S83	86	(stor\$3 or sav\$3) same (traffic) same (statistics or data or metrics) same (tree or hierarch \$4) same (order)	US-PGPUB; USPAT	OR	ON	2008/07/18 06:39
S84	5	S83 and heap	US-PGPUB; USPAT	OR	ON	2008/07/18 06:39
S 85	65	S83 same (network)	US-PGPUB; USPAT	OR	ON	2008/07/18 06:39
S86	2	(heap) same (ordered) same (traffic or data or metrics) same (network) same (nodes)	US-PGPUB; USPAT	OR	ON	2008/07/18 06:55
S87	59	(heap) same (traffic or data or metrics) same (network) same (nodes)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:01
S88	25	(heap) same (arrang\$3 or updat\$3 or order\$3) same (traffic or data or metrics) same (network) same (nodes)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:02
S89	90	(maximum) same (heap) same (data adj structure)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:05

S90	25	(maximum) same (heap) same (data adj structure) same (network) same (statistics or metrics or data)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:06
S91	2	(maximum) same (heap) same (value) same (root) same (network) same (statistics or metrics or data)	US-PCPUB; USPAT	OR	ON	2008/07/18 07:11
S92	2	(maximum) same (heap) same (root) same (network) same (statistics or metrics or data)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:11
S93	28	(maximum) same (heap) same (network) same (statistics or metrics or data)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:11
S94	0	(packet adj flows) same (table) same (traffic or data or statistics or metrics) same (heap)	US-PGPUB; USPAT	OR	ON	2008/07/18 07:14
S95	32	(packet adj flows) same (table) same (traffic or data or statistics or metrics) same (heap or (data adj structure))	US-PGPUB; USPAT	OR	ON	2008/07/18 07:14
S 96	1	"7031313".pn.	USPAT	OR	OFF	2008/07/18 07:55
S97	571	(heap) same (clon\$3 or copy\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/18 08:01
S98	27	(heap) same (clon\$3 or copy\$3) same (nodes) same (data or metrics or statistics)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/18 08:02

^{7/18/2008 11:47:28} AM

C:\ Documents and Settings\ dpatel1\ My Documents\ EAST\ Workspaces\ 10670944.wsp